

From: "Hongying Li" <li@ecohealthalliance.org>
Sent: 01/10/2018 7:08:12 AM (-08:00)
To: "Anne Laudisoit" <laudisoit@ecohealthalliance.org>
Cc: "Kevin Olival, PhD" <olival@ecohealthalliance.org>; "Noam Ross" <ross@ecohealthalliance.org>; "Peter Daszak" <daszak@ecohealthalliance.org>; "Carlos Zambrana-Torrelío" <zambrana@ecohealthalliance.org>; "Allison White" <white@ecohealthalliance.org>; "Leticia Gutierrez-Jimenez" <gutierrez@ecohealthalliance.org>; "Sarah Olson" [REDACTED]; "Dr. Jonna Mazet" <jkmazet@ucdavis.edu>; "Jon Epstein" <epstein@ecohealthalliance.org>; "Christine Kreuder Johnson" <ckjohnson@ucdavis.edu>; "Alice Latinne" <latinne@ecohealthalliance.org>; "Patrick Dawson" <dawson@ecohealthalliance.org>; "Dr. Melinda Rostal" <rostal@ecohealthalliance.org>; "William B. Karesh" <karesh@ecohealthalliance.org>; "Catherine Machalaba" <machalaba@ecohealthalliance.org>; "Leilani Francisco" <francisco@ecohealthalliance.org>; "Molly Turner" <turner@ecohealthalliance.org>; "sja2127@cumc.columbia.edu" <sja2127@cumc.columbia.edu>; "Emma Lane" <lane@ecohealthalliance.org>
Subject: Re: Assignments to help with Part 1 of Risk Characterization workshop after lunch (130-210p)
TODAY!

Notes from Table 6: Mongolia, China, Myanmar

- Animal species density information maps will be helpful as a reference
- Map of predicted zoonotic virus in birds will be necessary for countries who are doing influenza (e.g Mongolia)
- After we get the viral results, we can actually come to test the maps
- If we have Predicted Zoonotic Viruses in specific species on the map, we will know where we are going to sampling
- If sampling happens at border areas, regional maps will help different countries know more information about their neighbors' virus risks, for combine or compare
- Smithsonian has the newly published data for land-use change
- Mongolia is able to share the map of mining activities, if it's interesting to integrate into the land-use change map

Thanks,
Hongying

On Jan 10, 2018, at 3:22 PM, Anne Laudisoit <laudisoit@ecohealthalliance.org> wrote:

Notes from TABLE 2 - Anne L.

On Wed, Jan 10, 2018 at 9:42 AM, Kevin Olival, PhD <olival@ecohealthalliance.org> wrote:
Hi All,

I've assigned each of you to kindly help out with the global M&A section (Part 1) of the Risk Characterization workshop today. Other's on the global EHA team (cc'd here) are welcomed to join whatever group you want and help out/listen in.

I wanted to make sure that a member of the M&A team most familiar with the analysis in Hotspots and HP3 (M&A leads below) were present to answer questions in each group, so in some cases you will have to roam between two groups (Noam, myself, Carlos, and Allison). The additional leads were assigned to people also familiar with EID modeling, and so that one person can stay with one group for the entirety of the 30 minute discussion.

The primary goal of the 30-40 minute global section (Part 1) of the Risk Characterization workshop is to walk each country through the Spatial Zoonotic Risk Map reports that we sent out to everyone a couple of days ago. I will go through one example (Myanmar) to orient people at the end of the 11am-12pm session today before lunch.

We also want to capture (ie. write down) ideas and comments from each group (either country-specific or regional ideas and issues) in terms of: what they find most useful, what interfaces and datasets are of most relevance to their PREDICT work, and any specific interests in EID modeling or analyses that the teams have. **If the Additional leads, or other EHA global reps sitting in on the groups could take notes and send them to me afterwards, that would be great.**

Cheers,
Kevin

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Laudisoit Anne (phD)

Senior Scientist - PREDICT Country Liaison for Ivory Coast and Republic of Congo

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